## Freeform Search

Term: rotate same polariza\$6 adj plane same image adj light  Display: 20 Documents in Display Format: 1 Starting with Number 1  Generate: C Hit List © Hit Count C Side by Side C Image  Search Clear: Interrupt  Search History  DATE: Thursday, November 16, 2006 Purge Queries Printable Copy Create Case  Set Name Query Hit Count Set Name result set  DB=PGPB, USPT, USOC, EPAB, JPAB, DWP1, TDBD; PLUR=YES; OP=ADJ  L12 rotate same polariza\$6 adj plane same image adj light 7 L12  L11 rotate same polariza\$6 adj plane and image adj light 7 L10  L10 display\$1 and birefringent adj phase adj modulator 1 L10  L9 L8 and display 16 L9  L8 birefringent adj lens adj array 17 L8  L7 L6 and image adj display 1 L7  L6 birefringent adj phase adj modulator 8 L6  L5 L1 and birefringent adj phase adj modulator 1 L5  L4 L3 and birefringent adj phase adj modulator 1 L5  L4 L3 and birefringent adj phase adj modulator 1 L5  L4 L3 and birefringent adj phase adj modulator 1 L4  L3 L1 adi image adj light same polarization 1 L4  L3 L1 adi image adj light same polarization 1 L2  L1 adi image add light same polarization 0 L2	Datal	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Search History    Search History   Search History	Term		image adj		
Search History    Search History   Search History   Search History   Create Case	Displ	ay: 20 Documents in Display Format: TI	Starting with	Number 1	
Search History    Search History   Printable Copy   Create Case	Generate: ○ Hit List   Hit Count ○ Side by Side ○ Image				
DATE: Thursday, November 16, 2006 Purge Queries Printable Copy Create Case  Set Name side by side Purge Queries Printable Copy Create Case  DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L12 rotate same polariza\$6 adj plane same image adj light 7 L12  L11 rotate same polariza\$6 adj plane 1190 L11  L10 display\$1 and birefringent adj phase adj modulator 1 L10  L9 L8 and display 16 L9  L8 birefringent adj lens adj array 17 L8  L7 L6 and image adj display 1 L7  L6 birefringent adj phase adj modulator 8 L6  L5 L1 and birefringent adj phase adj modulator 1 L5  L4 L3 and birefringent adj phase adj modulator 1 L4  L3 L1 and image adj light same polarization 11 L3					
Set Name side by sideQuery result setDB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJL12rotate same polariza\$6 adj plane same image adj light7L12L11rotate same polariza\$6 adj plane1190L11L10display\$1 and birefringent adj phase adj modulator1L10L9L8 and display16L9L8birefringent adj lens adj array17L8L7L6 and image adj display1L7L6birefringent adj phase adj modulator8L6L5L1 and birefringent adj phase adj modulator1L5L4L3 and birefringent adj phase adj modulator1L4L3L1 and image adj light same polarization11L3	Search History				
side by side result set  DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L12 rotate same polariza\$6 adj plane same image adj light 7 L12  L11 rotate same polariza\$6 adj plane 1190 L11  L10 display\$1 and birefringent adj phase adj modulator 1 L10  L9 L8 and display 16 L9  L8 birefringent adj lens adj array 17 L8  L7 L6 and image adj display 1 L7  L6 birefringent adj phase adj modulator 8 L6  L5 L1 and birefringent adj phase adj modulator 1 L5  L4 L3 and birefringent adj phase adj modulator 1 L5  L4 L3 and birefringent adj phase adj modulator 1 L4  L3 L1 and image adj light same polarization 11 L3	DATE: T	hursday, November 16, 2006 Purge Queries	Printable Copy	Create Case	
L12rotate same polariza\$6 adj plane same image adj light7L12L11rotate same polariza\$6 adj plane1190L11L10display\$1 and birefringent adj phase adj modulator1L10L9L8 and display16L9L8birefringent adj lens adj array17L8L7L6 and image adj display1L7L6birefringent adj phase adj modulator8L6L5L1 and birefringent adj phase adj modulator1L5L4L3 and birefringent adj phase adj modulator1L4L3L1 and image adj light same polarization11L3		Query	Hit Count S		
L11rotate same polariza\$6 adj plane1190L11L10display\$1 and birefringent adj phase adj modulator1L10L9L8 and display16L9L8birefringent adj lens adj array17L8L7L6 and image adj display1L7L6birefringent adj phase adj modulator8L6L5L1 and birefringent adj phase adj modulator1L5L4L3 and birefringent adj phase adj modulator1L4L3L1 and image adj light same polarization11L3			*		
L10display\$1 and birefringent adj phase adj modulator1L10L9L8 and display16L9L8birefringent adj lens adj array17L8L7L6 and image adj display1L7L6birefringent adj phase adj modulator8L6L5L1 and birefringent adj phase adj modulator1L5L4L3 and birefringent adj phase adj modulator1L4L3L1 and image adj light same polarization11L3				<del></del>	
L9L8 and display16L9L8birefringent adj lens adj array17L8L7L6 and image adj display1L7L6birefringent adj phase adj modulator8L6L5L1 and birefringent adj phase adj modulator1L5L4L3 and birefringent adj phase adj modulator1L4L3L1 and image adj light same polarization11L3		• • • • • • • • • • • • • • • • • • • •	_	<del></del>	
L8 birefringent adj lens adj array  L7 L6 and image adj display  L6 birefringent adj phase adj modulator  L5 L1 and birefringent adj phase adj modulator  L4 L3 and birefringent adj phase adj modulator  L1 L4  L2 L1 and image adj light same polarization  11 L3			_		
L7L6 and image adj display1L7L6birefringent adj phase adj modulator8L6L5L1 and birefringent adj phase adj modulator1L5L4L3 and birefringent adj phase adj modulator1L4L3L1 and image adj light same polarization11L3	<del></del>				
L6birefringent adj phase adj modulator8L6L5L1 and birefringent adj phase adj modulator1L5L4L3 and birefringent adj phase adj modulator1L4L3L1 and image adj light same polarization11L3		<del>-</del> • • •		<del></del>	
L5L1 and birefringent adj phase adj modulator1L5L4L3 and birefringent adj phase adj modulator1L4L3L1 and image adj light same polarization11L3					
L4L3 and birefringent adj phase adj modulator1L4L3L1 and image adj light same polarization11L3			_		
<u>L3</u> L1 and image adj light same polarization 11 <u>L3</u>					
<del>-</del>		•			
		L1 adj image adj light same polarization	0	<u>L3</u> <u>L2</u>	

END OF SEARCH HISTORY

<u>L1</u>

three adj dimensional adj image adj display

1910

<u>L1</u>